Claims

- 1. Method for simulating communication on a terminal device of a communication network, said terminal device comprising a communication functionality and a storage, the method comprising:
 - detecting an initiation event in said terminal device,
 - determining properties of said detected initiation event,
 - generating a simulated message related to said determined properties, said message being generated from data stored in said storage, and
 - presenting said simulated message via said communication functionality.
- 2. Method according to claim 1, wherein said generation step comprises composing said simulated message from said data in correspondence with said determined properties and composing rules stored in said storage.
- 3. Method according to claim 1, further comprising opening a timeframe after the detection of said initiation event, and presenting said simulated message after the timeframe has closed.
- 4. Method according to claim 1, further comprising receiving data from a provider, said data comprising components, fragments of simulated messages and rules for generating said simulated message.
- 5. Method according to claim 1, wherein said initiation event is a predetermined point of time.
- 6. Method according to claim 1, wherein said initiation event is defined by a reception of a user input or the reception of a message from a provider.
- 7. Method according to claim 1, further comprising analyzing and evaluating said initiation event.
- 8. Method according to anyone of the preceding claims, wherein at least one of said simulated messages comprises at least one advertisement.
- 9. Software tool comprising program code means stored on a computer readable medium

for carrying out the method of anyone of claims 1 to 8 when said software tool is run on a computer or network device.

- 10. Computer program product comprising program code means stored on a computer readable medium for carrying out the method of anyone of claims 1 to 8 when said program product is run on a computer or network device.
- 11. Computer program product comprising program code, downloadable from a server for carrying out the method of anyone of claims 1 to 8 when said program product is run on a computer or network device.
- 12. Computer data signal embodied in a carrier wave and representing a program that instructs a computer to perform the steps of the method of anyone of claims 1 to 8.
- 13. Network terminal device for executing simulated communication, comprising:
 - a detection module for detecting an initiation event,
 - a determination module, connected to said detection module for determining properties of said detected initiation event,
 - a storage for storing components of simulated messages,
 - a generation module, connected to said determination module and to said storage module, for generating simulated messages from said stored components in correspondence with said determined properties, and
 - a communication component for presenting said generated simulated messages.
- 14. Network terminal device according to claim 13, comprising an interface module for receiving data comprising components of said simulated messages and generation rules for generating said simulated messages.
- 15. Network terminal device according to claim 13, wherein said terminal device comprises a mobile phone.
- 16. Network device for providing data for generating a simulated communication to terminal devices comprising
 - a storage module for storing generation rules for simulated messages, simulated message components and evaluation rules,
 - a communication module for connecting to said communication network and

WO 2004/040847 PCT/IB2002/004512 24

to said terminal devices, and

- a controller connected to said storage module and to said communication module, for selecting sets of simulated messages components and generation rules for transmitting said selected sets to said terminal devices.